1	<u>CLAIMS</u>
2	What I claim is:
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4	1. An accessory locking device for use in combination with a cable lock or padlock, said
5	cable lock having a lockable insertion end and an attachment end, said accessory locking device
6	comprising:
7	a locking member having an aperture and a slot depending therefrom, said aperture
8	sized to receive said lockable insertion end of said cable lock;
9	an attachment cable defined by a proximal end permanently attached to said steel plate
10	and a distal end extending therefrom with a length of flexible cable therebetween, said end
11	fitting sized for insertion through said aperture and said flexible cable sized for placement
12	within said slot;
13	wherein said distal end of said attachment cable is wrapped around an item to be locked
14	and inserted into said aperture of said locking member and transversed placing said flexible
15	cable in said slot leaving said aperture available for said insertion end of cable lock.
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17	2. The accessory locking device according to Claim 1 wherein said locking member is a
18	substantially square steel plate.
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20	3. The accessory locking device according to Claim 1 wherein said locking member is a
21	substantially rectangular steel plate.

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1 4. The accessory locking device according to Claim 1 wherein said slot is L-shaped. 2 5. The accessory locking device according to Claim 1 wherein said flexible cable has at 3 4 least one cable crimp. 5 6 6. The accessory locking device according to Claim 1 wherein said end member of said 7 flexible cable is permanently placed through said aperture and includes an enlarged end that 8 operates as a handle for grasping the flexible cable. 9 10 7. An accessory locking device for use in combination with a cable lock, said cable lock 11 having a lockable insertion end and an attachment end, said accessory locking device 12 comprising: 13 a locking member having an aperture and a slot depending therefrom, said aperture 14 sized to receive said lockable insertion end of said cable lock; 15 an attachment cable defined by a proximal end permanently attached to said steel plate 16 and a distal end extending therefrom with a length of flexible cable therebetween, said end 17 fitting including a swaged end that operates as a handle and is sized to be permanently inserted 18 through said aperture, said flexible cable sized for placement within said slot; 19 at least one swaged fitting located along the length of said flexible cable, 20 wherein said distal end of said attachment cable is wrapped around an item to be locked

and inserted into said aperture of said locking member and transversed placing said flexible

cable in said slot wherein said swaged fitting engages a surface of said locking member leaving

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2 8. The accessory locking device according to Claim 7 wherein said locking member is a 3 substantially square steel plate. 4 5 6 9. The accessory locking device according to Claim 7 wherein said locking member is a substantially rectangular steel plate. 7 8 9 10. The accessory locking device according to Claim 1 wherein said slot is L-shaped. 10 11

said aperture available for said insertion end of cable lock.

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